	·	Approved For Release 2006/03/03 : CIA	A-RDP82-00457R01	6000400004-0	20/(1
	•	M ACCICIOATION			
		CENTRAL INTELLIGEN	CRET Y INFORMATION ICE AGENCY	REPORT NO	
		NFORWATION	REPORT	CD NO.	
	COUNTRY	Y East Germany		DATE DIOTO OO -	
	una como amenado			DATE DISTR. 29 Janu	ary 1953
	SUBJECT	East German Rolled Products Quotas for Fourth Quarter 1952		NO OF PAGES 8	
25X1	PLACE ACQUIRE	D		NO. OF ENCLS.	
	DATE OF INFO.			SUPPLEMENT TO REPORT NO.	25X1
	ATION OF ITS	WHILE, STIBIN THE MEABING OF TITLE 14, SECTIORS 703 S NO S. COOR, AS AREXUDED. 175 TRANSCISSION OR REVEL CONTENTS TO OR RECEIFT DY AN UNAUTHORIZED PERSON SOL ANY THE REPRODUCTION OF THIS PORE IS PROMISTED.	THIS IS UNEVAL	LUATED INFORMATION	25X1 25X1
	3.	The total requirements for rolled programment to 247.016 tons, whereas the tons, leaving a shortage of 13	netaun haceraid !	urth quarter of 1952 amount to 100,340	
	2.	After reexemination of the quotas, the	following rlam	ned quoter were set 1	/:
		Product Number and Troduct		Arcunt in Tons	
		15 (Profile U = INP g = 18) 17/18 (Ber steel)		£,426 20,€12	
S		20/21/31 (Rolled wire) 22 (Thin riste to less than three mil	limeters)	21,210 5,388	
Sec.		23/24/1 (Thick plate) 23/24/2 (Plate of redium-thickness)		45,716	
Š.		25 (Thin plate under 0.9 millimeters)		2,257	
	E	66 (Pines) 245 (Semifinished products for forges		2,421 6,310	
und. And				*	
_	0N 0N	Product number 16 (other heavy profile delivery of 2,039 tons up to 30 Septer this reexamination it was necessary for bids for material about 50 to 60 perce the quota for product number 24/1 (this by the Central Administration of Mater	or all main deparent. In addition	ecified. As a result rtments to reduce the	of ir
05)/4	3	The following are the rlanned quota duots among the main departments. The by the State Administration of Materia for Industry and Transportation, Deput	of Supply or the by Prime Minister	re to be confirmed	ed mrc-
25X1	1/	Comment: The total empires to I			

				CLA	SSIFICATIO	NC		SEC	FET	• .	:					
STATE	#	x	NAVY	X	NSRB			DISTRIB	UTION			Γ	T			104.70
ARMY	#	Y	AIR #	12	FBI	V-21V-4	ORR	Pa				 		-	 	
										mentioner group. L.		مسبحة	A THE REAL PROPERTY AND ADDRESS OF THE PARTY A		1	

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				-					
		Heavy Machine Construction	General Machine Construction	Vehicle Construction	Ship- building	Electrical Machine Construction	Precision Instrumen Optics		Requirement
				/433 4	unts Are In	- Mana)			
Product Number 15				(NII NIII	umes are at	i ions/			
Munder 12									
Riesa									
UNP 8		64	94	311	8	50	10	537	· · · · · · · · · · · · · · · · · ·
UNP 10		220	81	368	9	23	8	709	
UNP 12		346.	107	89	25	23 27	7	601	628
IMP 10		7	3	-	4	~! 5	3	22	22
INP 12		10	4		ĩ		í	16	16
INP 14		184	35		23	1	ī	244	244
<u>.</u>									
Hennigsdorf									
UNP 8		124	41	10	11	. 11	2	199	199
Eaxhuette									
Three-high rolling mill (Trio-S	treese)								
UNP 14	or good \							369	3 03 (
Reparations		2	3	re as	11				1,316
Power		30				3		Siemens Mart	in)
Agricultural machines		15	«n en	10			e «		
Government orders		- 15	3		36	1	~ *		
Exports to the USSR		8	22	63		. 3			
Lauchharmer		10		er es	** **		en en		
Kraftwerk B		30	-	e			150 em		
nhuettenkombinat Ost		em to	20	~ ~		a •	ac		
Railroad cars		• •	as == .	84	= -	ு எ			
Total		110	48	157	47	. 7		369	
min a/									
UNP 16 UNP 18		225	40	106	15	12	2	400	1,230
INP 16		87	12	6	15	4	3	127	685
Siemens Kartin steel		67	20	<i>e</i> . •	_			201	
Thomas steel			20 12	2	1	2		90)	239
INP 18		5	عد	4		die des	1	20)	***
Slemens hartin steel		85	7	15	6		2	. 316)	
Thomas steel		. 9)	<u> </u>	#7)		•• •• • •	- 4 	115)	178
								5)	

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	Heavy Machine Construction	General Machine Construction	Vehicle Construction	Ship- building	Electrical Machine Construction	Precision Instruments Optics	Total	Keruirement
Product Number 16					-			
Laxhuette					•			
UNP 20							107	1,177
Reparations	17		73	8				•
Railroad cars			9			ch and		
UNP 22			•				185	1,428
Railroad cars	bo es		185			· ·	×	785
UNP 26	73	1	12	2	12		100	798
UNP 30							949	2,109
Siemens Wartin steel	3		493	3			499	
Thomas steel	346	80	/4		22	2	450	
INP 20			*				150	374
Siemens Martin steel							100	
Reparations	25 604		14	6		• -		
Exports to the USSR	6	5	ro -	1				
Eisenhuettenkombinst-Ost	4	e= 4a	s •		esc es	c 20		
Lauchhanner	1							
Power.	33			-	11			
Kraftwerk B	10	∞ • ■ .	20	-	φ 🖛			
S 5		2	-	2	-	-		
Government orders	4	• •	· •• ••		1	** ***		
Total	58	7	14	9	12	nin ele		
Thomas stool	39	5		en en	3	3	50	
INP 24							245	543
Siemens Martin steel							100	
Reparations	10	Act All	15			en co		
Government orders	33	go 👐	40	en •••	m	- ·		
Exports to the USSR	* *	2	att one	E9 60		N 40		
Total	43	2	55			use wh		
Thomas steel	133	2	en as	ns on	3	7	145	
INP 30							375	813
Siemens Eartin steel	40	40	up wi	20			1.00	
Thomas steel	275		Gar +==			e e	275	

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	Hervy Machine	General Machine	Vehicle	35 p=	Electrical Machine	Precision Instruments		
	Construction	Construction	Construction	building	Construction	Cotics	Total	Requirement
⊋ 36							361	631
r jo Siemens Lartin steal							230	
Government orders	1	ec es		AC1 - 252	re ===			
Exports to the USSR	2	10	en •••					
Reparations	- m-	Es 49	≠ ••	129	107 459	e- ••		
as as	88			485 ED	no est	* *		
Total	91	10	= =	129		***	3.33	
Thomas steel	114	17	are the				131 748	563
P 40							746 380	200
Siemens Eartin steel							200	
	236				-			
Railroad cars		m	144	** **	- en		380	
Total	236	~ ~	144			en an		
Thomas steel	340	13	15	~ ~	~ *		368	
uette se high rolling mill gle 110 Siemens Kartin steel	73 40	44	4 140	13 19	1	46 CE 555 49	135 200	311 474
gle 120 Siemons Eartin steel	40		744	4.7				
ameter 105-110							500	500
Siemens Wartin steel	12	1		54		esp 685		
Reparations	20	5	ωρ 98 0	e	and the	an on		1.
Indirect reparations Government orders	28		15		20 PM	es ce		
Exports to the USSR	83	47	11	8	65 99			
Other exports	51	17	ob 4	∞ ⊷	e, •	16		
Eisenhuettenkombinat Ost	Ĩ.			es 15		·· ·		
Lauchhammer	ž		eo 🐠	an 101		os en		
Power	25	2			2			
3 5	67	11				«c =		
Agricultural machines			2		er es			
Other	20 1	3 86	No ==			4	500	
Total	302 ¹	86	28	62	2	20	500	
			se 2006/03/03 : Cl				2,500	

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			lease 2006/03/03 5	: CIA-RDP82	-00457R0160004	00004-0		
	Heavy Exchine Construction	General kachine Construction	Vehicle Construction	Ship- building	Electrical Machine Construction	Precision Instruments Optics	<u>Total</u>	Requirement
Two-high rolling mill								
angle 160	7	en en	243				250	987
Riesa							-	,´-•
Two-high rolling mill								
Angle 60							600	
Reparations	13	1	77	243			635	1,533
Government orders	75	10		41		1		
Exports to the USSR	19	49	127 -	41	29	. 1		
Eisenhuettenkombinat Ost	2				47	-		
Lauchhammer	17				Au dio			
Agricultural machines		10	20			45 45		
Railroad cars			15		ess 40	*		
Power			**		30			
Total	126	70	112	284	10 42			
Angle 70	236	31	45	90	42 8	1		
angle 75	25	41	46	81	2	* *	410	612
Angle 80	111	35	127	30		1	156	314
angle 90	226	í	6	30 41	8	1	312	944
angle 100	312	32	60		.5	1	280	438
Angle 100 x 65	,	,		49	11	1	465	789
Reparations			der, ent	20.6			395	591
Total				395				
Angle 100 x 50	e: .	==	78	395	* * ·		395	
Angle 132 x 65	66	18	100	297 16	***	** ***	375	122
Angle 115 x 65	39	17	* *		10	-	210	176
Diameter 55 = 90	371	250	300	134	10		200	
Redtangular 60 = 90	98	44	230	112	45	38	1,116	1,,766
"Hornfelgen" 6" and 7"	70	44	230	16	10		398	641
6"	ATT		600				800	
7"		7.7	200	= -=	tox edit			
Total		27 OM	200 800	w. an		-		
		27 OB	800				800	
Riesa								
Angle 25 - 50								
45 x 30	•							
40 x 60	246	900	296	250			i	
	with "	4.4		250	92	17	1,801	3, 936
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		Approved For Re	leasée 2-006/03/03:	CIA-RDP82-	00457R0160004	00004-0		
Small on the	Heavy Machine Construction	General Machine Construction	Vehicle Construction	Ship- building	Electrical Machine Construction	Tradiction Instruments Optics	<u>fotal</u>	Requirement
Small Section tills (cont.) Iron for servis and rivets								
9 = 36 milli ters		1,650						
Diameter 9 - 36 milimeters	19	47	61	~ =		. * .	1,650	5,736
	39	104	9	18 32	6		151	913
Finow			7	34	49	6	234	277
21 - 32 diameter								
dexagonal 21 = 33			e e					
Moctangular 25 - 20	53							
Flat steel 40 - 80	50	66 43	2	22	7	.	150	1,116
Steel for turbing blades	210	4.5	11	38	8	4 6	150	908
Three-high rolling mill					வ ் சு	** **	210	,
Diameter 12 - 20								
Hexagonel 21 - 33								
Rectangular 25 - 40 Flat steel 18 - 40	110	20	14	34	2			
. 220 30001 10 2 40	11	380	4	34	8		180	1,346
Kirchmoeser	•	•		7.	_		437	
Diameter 11 - 15 millimeters	8	100						
Iron for screws and rivets		107	93	allo com	1		209	
Steel for locking ring and profile	u	750	*** #4 ***/	'			750	1,074
(Verschlussring-Profilstahl)			56	·			56	,,
Oval soring steel 18 - 10			183				,	
Mennigedorf			202				183	
Diameter 24 - 33	300	150	60	60	30	10		
Flat steel 25 - 40	91	250	260	80	19	19 20	619	2,041
Flat steel 45 - 50	130	362	130	53	70	20	720	1,538
Flat steel 60 - 70	360	550	231	70	4C	6	765	1,737
Rectangular 25 - 40	208	181	300	107	20	10	1,257 826	2,415
Iron for side ring (Seitenring)6"and	d 71-	61	76	11		2	150	1,616 218
Diameter 3t - 42 millimeters	292	330	228	-	•		228	228
Diameter 45 - 50 millimeters	297	170	406	66	26	18	1,138	1,569
Diameter 55 - 70 millimeters	80	63	173	96	26	12	774	1,511
Flat steel 80 - 130 over 10 mm.		رن	260	67	15	15	500	1,567
thick	400	695	1,000	340	80	15	2,530	3,990

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	71		7 =	IA 1151 02 00	407110100004001	504 0		
	Heavy Pachine Construction	General Lachine Construction	Vehicle Construction	Ship= building	Electrical Machine Construction	Precision Instruments Optics	<u>Total</u>	Requirement
Hennigsdorf (cont.)							100	
Flat steel 60 - 70 over 15 mm.							178	
thick	44 72	40 7	40 247	40 165	10	4 2	497	1,787
Flat steel 80 - 100 Flat steel 135 - 150	12 40	85	17	50	12	ĩ	205	410
Rectangular 45 - 55	219	118	70	9	10	ī	427	686
U 6.5	166	48	ii	ıí	133	4	313	313
U 60 x 38			200				200	
Diameter 75 - 100	av .4m	MT 600	 •		- ac		300	1,021
Reparations	51	5	5	37				
Government orders	36	10	21	15	-	1		
Power	15	.4			1	* **		
Lauchhammer	7				× €			
Railroad cars		10	55		.			
agricultural machines	***	17	10 91	 52	1	1	300	
Total Flat steel 130 = 150	109 29	46 125	2	2	36		194	194
riat steer 100 a 100	27		. ~	~	,		-7-7	
Product Number 20/31/21								•
Hettstedt	w =	1,631	-	ını 🕶	e **		1,631	
<u>K:0</u>	er -	750	· ·	· • • • •	œ = ==	م م	750	
		4,000				co	4,000	
Import		4,000						
Hennigsdorf								
Product Number 20 (welded wire)	10	2,847	6	AQ 900	65	1.2	2,940	7,480
Product Number 21 (sundry rolled wire	<u>)</u> - 11	2,389		6, a. •	co we	as ••• .	2,400	8,125
Product Number 31 (cable wire)	1	2,479	alico appar	-			2,480	2,480
Kirchmoeser		.*						

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	Heavy Nachine Construction	General Machine Construction	Vehicle Construction	Snip- building	Electrical Machine Construction	Fracision Instruments Optics	<u>Total</u>	Requirement
Product Number 31 (Siemens Martin cable wire	2	450			ar 40	ac	450	
Product Number 21 (Thomas steel sundry rolle	d wire)	408			11	5	424	
Product Number 22	591	1,352	2,347	526	495	77	5,388	
Thale	350	919	1,016	226	300	77	2,888	12,060
Burg	220	329	1,301	300	150		2,300	3,108
Olbe mhau	21	104	30		45	on on	200	736
E.siet Number 25							2,421	847
Burg Import	50 356	50 1,415	50 200	50	50 100	50 50	300 2,121	
Product Number 66 Riesa Import 51 millimoters	27	73	20	30			6,310 2,063 4,247 150	1,727
54 millimeters 57 millimeters 50.5 millimeters 63.5 millimeters 70 millimeters	7 95 8 7 26	9 50 52 6 15	1 9 16 17	9 32 4 3 8	7 1 2 2 3	1 1	38 180 75 35 70	23 1,562 278 54 229
76 millimeters 83 millimeters 89 millimeters 95 millimeters	200 193 70 75	90 10 49 14	51 30 15 23	53 9 51 1	5 3 10 5	1 2 2	400 245 195 120	792 505 347
102 millimeters	81 273	40 70	15	1 50	12	1	150 405	173 673

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